SECTION 24. PSEUDO PROCESSOR FOR BATCH (PSUPRB) PRINT PROCESSOR

24.1 GENERAL.

Program NBQI95 formats, distributes, and prints listing from the PSUPRB output. Depending on the option selected in the site indicator field of the parameter record, the program creates site specific and or consolidated (OPLOC) listings. NBQI95 is initiated by RBQI95 ECL runstream, which has two options: option 1 started by ECL RBQPBO; option 2 started by ECL RBQPIO. Avoid running multiple PSUPRB simultaneously.

- a. The ECL runstream, RBQPBO, processes the Output Disk File (ABQB3TUNDD10) from NBQB3O, 4th Quarter Authority Update, through PSUPRB. It initiates NBQI95, which captures the output print listing (ABQPB1UNPL10), and distributes the output to the originating site and OPLOC. For example, if the OPLOC is the only site code, then only the consolidated listing to the OPLOC will be sent.
- b. The ECL runstream, RBQPIO, processes the output disk file (ABQI4PUNDD10) from NBQI4O, SIPS Transactions, through PSUPRB. It initiates NBQI95, which captures the output print listing (ABQPI1UNPL10), and distributes the output to the originating site and or OPLOC. RBQPIO uses the site indicator position in the Interface Control Record (ZBQIODUNDD40) to determine where the output will be sent, and uses the PSUPRB code position to determine how the listing will be sorted. See figure 49-3.

24.2 SOURCE OF DATA.

Program NBQI95 captures the current PSUPRB listings produced by NBQB30 (file-ID ABQPB1UNPL10) and NBQI40 (file-ID ABQPI1UNPL10), and creates new listings for the OPLOC and the originating site with the same filenames.

24.3 OUTPUT.

The ECL runstream, RBQPB0, initiates NBQI95, option 1, and produces the print list (ABQPB1UNPL10) for the 4th Quarter Authority Update. RBQPI0 initiates NBQI95, option 2, which produces the daily print list (ABQPIUNPL10).